L1 L2

1.3

L4 L5

(L6

T.7

T.R

L9

L10

L11

T.13

L14 L15

L16 L17

T.18

L19 L20

L21

L22

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(FILE 'HOME' ENTERED AT 08:11:50 ON 08 MAR 2004)
FILE 'STNGUIDE' ENTERED AT 08:15:16 ON 08 MAR 2004
FILE 'REGISTRY' ENTERED AT 08:16:31 ON 08 MAR 2004
           STRUCTURE UPLOADED
           OUE L1
      8480 S L1 FULL
FILE 'CAPLUS, USPATFULL' ENTERED AT 08:17:57 ON 08 MAR 2004
    18836 S L3
   401276 S (?TITANIUM OR ?ZINC OR ?NIOBIUM OR ?ZIRCONIUM OR ?ALUMINUM)
       329 S L4 AND L5
         0 S L4 (A) L5
         2 S L4 (P) L5
   309947 S AMMONIA
        0 S L8 AND L9
        53 S L6 AND L9
  4013911 S WATER OR AQUEOUS
       50 S L11 AND L12
   534357 S HYDROLYSIS OR HYDRO LYSIS
       17 S L13 AND L14
      417 S L4 (P) (HYDROLYZ? OR HYDROLYS? OR HYDRO LYS? OR HYDRO LYZ?)
    351053 S AMMONIUM HYDROXIDE OR AMMONIA
        2 S L16 AND L17 AND L12 AND L5
       15 S L15 NOT L18
       15 S L19 NOT L8
    732083 S HYDROLYS? OR HYDROLYZ? OR HYDRO LYS? OR HYDRO LYZ?
       32 S L21 AND L4 AND L5 AND L12 AND L17
       35 S L21 AND L4 AND L5 AND L17
       20 S L23 NOT L20
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L23 L24